## **PAVEMENT SECTION**

Items 1X and 2X were previously advertised as a Review and Inspection projects only. Bids are now being accepted on Items 1X and 2X for the October 21, 2005 Special Letting. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each CD ROM Letting Set. (Letting Set = All plans, proposals and addendums pertaining to a specific letting).

## Special Notice – Combination Bid Combination No. 1

The Department will accept a combination bid which includes the following items: 1X and 2X.

**PLEASE NOTE:** If a combination bid is submitted, an individual item bid must also be submitted for each individual item. Failure to include an individual bid for each of these items will cause the combination to be declared irregular. If a combination bid is not submitted, the bidder may submit an individual bid on all, some, or none of the items.

1X. Contract No. 62300 Cook County District 1

Section (1818,ETC,2324.6-1P)R-8

FAI Route 94/90 (NB) (I-94/90 (DAN RYAN EXPR.)) Project IM-94-3(397)55

5.12 miles of roadway reconstruction of FAI Route 94/90 (Dan Ryan Expressway) northbound from 31st Street to 71st Street including repairs to 3 existing structures, overhead sign structures, storm sewers and pavement markings located in Chicago; includes 217,181 cu yds earth excavation; 37,065 cu yds trench backfill; 219,063 sq yds geotechnical fabric for ground stabilization; 5,347 sq yds topsoil; 1 acre seeding; 225,099 sq yds subbase granular material; 456 sq yds bridge approach pavement; 148,867 sq yds continuously reinforced concrete pavement; 151,914 sq yds pavement removal; 135 sq yds patching; 1,321 cu yds concrete; 212 sq yds bridge deck grooving; 1,263 sq ft formed concrete repair; 80,795 lbs epoxy coated reinforcement bars; 28,250 ft storm sewers; 50,398 ft pipe underdrains; 2 traffic barrier terminals; 4,294 sq ft sign panel; 1,890 lbs structural steel sign support; 546 ft overhead sign structure; 154,967 ft epoxy pavement marking; 305 ft trench and backfill; 6,621 cu yds braced excavation; 53,565 sq ft temporary soil retention system; 52,802 sq yds concrete shoulders; 1,199 ft concrete curb and gutter; 148,867 sq yds pavement reinforcement; 1,191 ft video taping of sewers; 237 sq yds concrete slab hydro-demolition; 21,248 ft CTA fence; 804 cu yds non-special waste disposal; 1,123 cu yds structure excavation; 12,190 ft soldier piles; 35,885 cu yds drilling and setting soldier piles in soil; 14,027 sq ft untreated timber lagging; drainage system; mobilization; traffic control and protection; Federally funded. (Completion Date: October 31, 2006 Plus 05 Working Days) (Job No. C-91-417-01) (1-74823-0502) (20.00% DBE)

2X. Contract No. 62302 Cook County District 1

Section (1818,ETC,2324.6-1P)R-9

FAI Route 94/90 (SB) (I-94/90 (DAN RYAN EXPR.)) Project ACIM-94-3(398)55

5.25 miles of reconstruction of FAI Route 94/90 (Dan Ryan Expressway) southbound from 31st Street to 71st Street, including repairs to 2 existing structures, overhead sign structures, storm sewers and pavement markings located in Chicago; includes 215,989 cu yds earth excavation; 33,825 cu yds trench backfill; 680 cu yds sand backfill; 215,074 sq yds geotechnical fabric for ground stabilization; 5,627 sq yds topsoil; 1 acre seeding; 224,179 sq yds subbase granular material; 146,651 sq yds continuously reinforced concrete pavement; 161,041 sq yds pavement removal; 135 sq yds patching; 3,909 cu yds structure excavation; 2,078 cu yds concrete; 212 sq yds bridge deck grooving; 695 sq ft formed concrete repair; 16,237 sq ft untreated timber lagging; 196,985 lbs epoxy coated reinforcement bars; 53,984 ft pipe underdrains; 2 traffic barrier terminals; 3,245 sq ft sign panel; 3,150 lbs structural steel sign support; 487 ft overhead sign structre; 297 ft overhead sign structure walkway; 159,320 ft epoxy pavement marking; 919 ft trench and backfill; 700 ft aerial cable; 32,127 ft storm sewers; 5,499 cu yds braced excavation; 53,371 sq ft temporary soil retention system; 54,685 cu ft drilling and setting soldier piles in soil; 57,423 sq yds concrete shoulders; 16,650 ft soldier piles; 215,074 sq yds stabilized subbase; 146,650 sq yds pavement reinforcement; 713 ft video taping of sewers; 505 ft steel casing; drainage system; 237 sq yds concrete slab hydro-demolition; 22,921 ft CTA fence; mobilization; traffic control and protection; Federally funded. (Completion Date: October 31, 2006 Plus 05 Working Days) (Job No. C-91-419-01) (1-74823-0501) (20.00% DBE)